

Fife Ethylene Plant - Enclosed Ground Flare Project (EGF) Community Update - March 2022

Key Benefits: Reduces use of elevated flare by at least 98% ✓ Quieter than a petrol lawnmower ✓ No vibration ✓ Largely invisible on clear day or night ✓ Completely smokeless ✓ Hidden flame ✓ 1/3 height of elevated flare ✓

Progress Update

- Project remains focused on start-up by December 2022.
- Staging manifold foundations installed (largest was 24T).
- Combustion chamber deliveries have begun. Steelwork deliveries complete.
- Burner pipework and rider deliveries ongoing. Workshop assembly begun.
- Metal fabrication continuing at local Fife business, Langfields. First spools due for delivery late March.

Stakeholder Communications

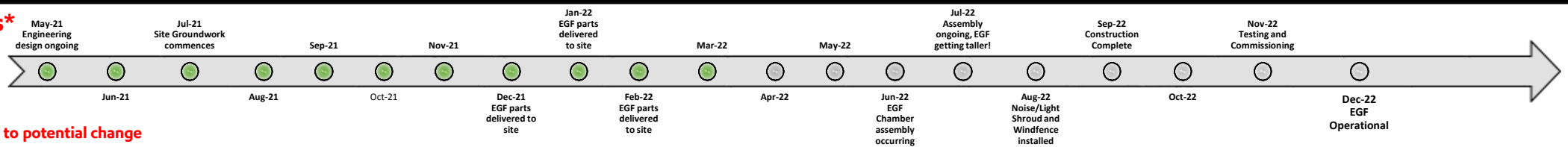
- Continued communications direct to stakeholders and across channels at local and UK level.
- [Exxonmobil.co.uk/egf](https://www.exxonmobil.co.uk/egf)

Images of the Month



Staging manifold foundations being installed

Project Milestones*



*indicative only and subject to potential change